## **U.S. District Court** District of Columbia (Washington, DC) CIVIL DOCKET FOR CASE #: 1:19-cv-03485-CRC

DEMOCRACY FORWARD FOUNDATION v. U.S.

DEPARTMENT OF STATE

Assigned to: Judge Christopher R. Cooper

Case: 1:19-cv-02934-CRC

Cause: 05:552 Freedom of Information Act

**Plaintiff** 

**DEMOCRACY FORWARD** 

**FOUNDATION** 

Date Filed: 11/20/2019 Jury Demand: None

Nature of Suit: 895 Freedom of

Information Act

Jurisdiction: U.S. Government Defendant

represented by Nitin Shah

DEMOCRACY FORWARD

**FOUNDATION** P.O. Box 34553

Washington, DC 20043

(202) 448–9090

Email: nshah@democracyforward.org ATTORNEY TO BE NOTICED

V.

## **Defendant**

## U.S. DEPARTMENT OF STATE

Date Filed	#	Docket Text
11/20/2019	1	COMPLAINT against U.S. DEPARTMENT OF STATE (Filing fee \$ 400 receipt number ADCDC-6576985) filed by DEMOCRACY FORWARD FOUNDATION. (Attachments: # 1 Exhibit A, # 2 Exhibit B, # 3 Summons to Department of State, # 4 Summons to U.S. Attorney, # 5 Summons to Attorney General, # 6 Civil Cover Sheet)(Shah, Nitin) (Entered: 11/20/2019)
11/20/2019	2	NOTICE OF RELATED CASE by DEMOCRACY FORWARD FOUNDATION. Case related to Case No. 1:19–cv–2934. (Shah, Nitin) (Entered: 11/20/2019)
11/21/2019	<u>3</u>	SUMMONS (3) Issued Electronically as to U.S. DEPARTMENT OF STATE, U.S. Attorney and U.S. Attorney General (Attachment: # 1 Notice and Consent)(zmc) (Entered: 11/21/2019)
12/02/2019	4	RETURN OF SERVICE/AFFIDAVIT of Summons and Complaint Executed. U.S. DEPARTMENT OF STATE served on 11/25/2019, RETURN OF SERVICE/AFFIDAVIT of Summons and Complaint Executed on United States Attorney General. Date of Service Upon United States Attorney General 11/25/2019., RETURN OF SERVICE/AFFIDAVIT of Summons and Complaint Executed as to the United States Attorney. Date of Service Upon United States Attorney on 11/25/2019. (Answer due for ALL FEDERAL DEFENDANTS by 12/25/2019.) (Attachments: # 1 Declaration)(Shah, Nitin) (Entered: 12/02/2019)
12/02/2019		Case assigned to Judge Christopher R. Cooper. (zmc) (Entered: 12/02/2019)